

L Number	Hits	Search Text	DB	Time stamp
3	15	((balancing balance) WITH (airfl w (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND sensitivity AND (error learning) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/18 14:25
5	0	((balancing balance) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND sensitivity AND learn AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/18 13:43
4	2	((balancing balance) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND sensitivity AND learning AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/18 13:43
6	0	((balancing balance) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND sensitivity AND (mean NEAR square) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/18 13:44
7	1	((balancing balance) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND (algorithm sensitivity) AND dialog AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/18 14:28
8	7	((balancing balance) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND (algorithm sensitivity) AND (setup set-up) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/18 14:29
-	160	700/32 AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:05
-	4	700/32 AND (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:08
-	0	700/63 AND (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:08
-	1	700/65-66.ccls. AND (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:10

-	6	700/69 AND (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:12
-	0	700/188 AND (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:13
-	4	700/279 AND (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:19
-	0	700/59 AND (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:20
-	67	700/282 AND (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:38
-	7	700/289 AND (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:40
-	32	700/299-300.ccls. AND (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:43
-	64	702/45-49.ccls. AND (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:50
-	81	73/1.16-1.36.ccls. AND (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:50
-	24	73/1.16-1.36.ccls. AND (airflow (air ADJ flow)) AND ((paint ADJ booth) fan duct damper) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:52

-	6	73/1.16-1.36.ccls. AND (airflow (air ADJ flow)) AND ((paint ADJ booth) (fan NEAR speed) (duct NEAR damper)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:55
-	55	454/50-54.ccls. AND (airflow (air ADJ flow)) AND ((paint ADJ booth) (fan NEAR speed) (duct NEAR damper)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:00
-	202	454/50-54.ccls. AND (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 15:59
-	48	454/50-54.ccls. AND (airflow (air ADJ flow)) AND ((paint ADJ booth) ((fan NEAR speed) AND (duct NEAR damper))) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:14
-	2	454/50-54.ccls. AND (airflow (air ADJ flow)) AND (paint ADJ booth) AND ((fan NEAR speed) AND (duct NEAR damper)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:03
-	2	454/50-54.ccls. AND (airflow (air ADJ flow)) AND (enclosure booth) AND ((fan NEAR speed) AND (duct NEAR damper)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:03
-	2	454/50-54.ccls. AND (airflow (air ADJ flow)) AND (fan NEAR speed) AND (duct NEAR damper) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:04
-	1	((paint ADJ booth) WITH (balancing balance) WITH (airflow (air ADJ flow))) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:17
-	1891	(balancing balance) WITH (airflow (air ADJ flow)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:18
-	30	((enclosure booth) WITH (balancing balance) WITH (airflow (air ADJ flow))) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:18

-	2	((enclosure booth) WITH (balancing balance) WITH (airflow (air ADJ fl w))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:20
-	105	((balancing balance) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 14:05
-	55	((enclosure booth) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:22
-	29	((enclosure booth) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND fan AND (duct damper) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:28
-	44	((balancing balance) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND fan AND (duct damper) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:28
-	23	((balancing balance) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND fan AND (duct damper) AND (remote portable wireless) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:29
-	11	((enclosure booth) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND fan AND (duct damper) AND (remote portable wireless) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 16:31
-	1	6420874.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/13 17:09
-	2	700/\$ AND ((balancing balance) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND sensitivity AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 14:07
-	20	((balancing balance) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND sensitivity AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/18 13:40

-	2	700/\$ AND (booth enclosure) AND ((balancing balance) WITH (airflow (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure s nsor)) AND sensitivity AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 15:59
-	6	((balancing balance) WITH (airfl w (air ADJ flow))) AND ((airflow (air ADJ flow)) NEAR (measure sensor)) AND sensitivity AND (memory database) AND (@ad<20000419 @rlad<20000419)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 16:01